



Label	EUR-ACE [®]
Higher Education Institution	Universitat de les Illes Balears
Country	Spain
State/Province	Balearic Islands
Name of the Programme	Degree in Telematics Engineering
Degree Awarded	Graduate in Telematics Engineering
Qualification Level	First Cycle
Programme Objectives; Profile	 Plan, install, manage and maintain communications networks (LAN, internet, intranets, WLAN, mobile telephone networks, etc.) Design and audit Communication networks Design and implement security systems and tools both for data storage and transmission, or to protect against unauthorised access Security diagnostics and audits Design and development of telematic applications and services (i.e. e-mail, www, online shopping, etc.) Design and development of communications protocols (i.e. TCP/IP)
Programme Duration	8 Semesters
Total Number of ECTS Credits Awarded	240 ECTS
Brief Description of the Programme	Mathematics for engineering (10%),
	<i>Physics and Electronics of the communication networks (15%)</i>
	Informatics (10%)
	Telecommunications systems (15%)
	Networks technology (15%)
	Network management and services (15%)
	Telecommunication projects (15%)
	Business basics (5%)
	<i>Last degree year devoted to develop team</i> <i>projects that combine the knowledge and</i>
	capacities achieved in the previous courses.
Examples of Very Good Practice	





Accredited without / with Adjustment Requirements	Accredited Without
Adjustment Requirements	Not applicable
Accredited by	ANECA-IIE
Accredited	(From 15th December 2016 to 15th December 2022)